

## Field Notes

(b) (6) – HEPACO LLC

NAS Oceana JP-5 Spill – Wolfsnare Creek Incident

5/14/2017 and 5/19/2017

This excerpt of field notes identifies the air monitoring shift schedule and monitoring points. Data collected daily. Full daily logs will be added as received.

Location Ocean SP 5

Date 5/14/17

Project / Client

(6)

At this point **(b) (6)** arrived. Took over continuous monitoring at A-2A, A-2B, A-2C. Created new point, A-2D

Flu Cr

Loc	Time	VOL	Wind	Weather
B-2	1447	0	Calm	83°
C-2	1445	0	Calm	Sunny
D-2	1443	0	Calm	↓
E-2	1435	0	Calm	
F-2	1420	0	Calm	

Loc Time VOL

(20)

Max  
Temp

LOC	TIME	VOL
S1	0239	0
S5	0242	0
S6	0243	0
S8	0245	0
SF	0227	0
SF	0227	0
S6	0231	0
H5	0244	0
H3	0240	0
H2	0201	0
H1	0202	0
*3	0204	0
H4	0206	0
*1	0209	0
*2	0211	0
*U	0215	0

NOTES: NO CHANGES FROM PREVIOUS ROUND.  
SUMMARY: MAX VOL. RECORDED WAS 1 PPM  
AT \*1 @ 2008 AND \*U @ 2323. OTHER  
THAN FRACTIONATED FUEL AT \*1 AND \*U,  
NO INDICATIONS OF PRODUCT LOST  
OBSERVED.

Edman et al.

Ocean 425 5/19/7 1983

(8)

Ab.	Time	VOC	Wind
SA	1714	0	9-9 mph
SB	1714	0	SE
SL	1715	0	
SD	1715	0	
SE	1716	0	
SF	1716	0	
SG	1717	0	
SH	1718	0	
SI	1720	0	
SJ	1723	0	
SK	1724	0	Weather
*3	1725	0	9-12 mph
*4	1726	0	Mostly
*1	1729	0	cloudy
*2	1730	0	(storms in
*6	1731	0	distance)

Too gusty to smell Jet-A most  
likely. No odor detected Absorbent  
boom has been placed around both  
earthen dams in prep for potential rain.  
Mid/low moisture around dams will surge  
out during rain. VOC's might rise following rain.

End of run